MCKET FILE COPY ORIGINAL

FX PARTE OR LATE FILED



MCI Telecommunications Corporation

1801 Pennsylvania Avenue, NW Washington, DC 20006 202 887 2307 FAX 202 887 3175

Susan Jin Davis Senior Counsel Federal Law and Public Policy

ORIGINAL APR 29 1998

April 29, 1998

RECEIVED

VIA HAND DELIVERY

Ms. Magalie Roman Salas, Secretary Federal Communications Commission 1919 M Street, NW Room 222 Washington, DC 20554

FEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

Re:

Ex Parte Presentation in CC Docket No. 97-231; CC Docket No. 97-121; CC Docket No.

97-208; CC Docket No. 97-137

Dear Ms. Salas:

On Wednesday, April 29, 1998, Jo Gentry, Senior Manager of Western Financial Operations, Carroll Barrack, Technical Advisor of National Carrier Requirements, Michael Messina, Senior Staff Member of Service Delivery Business Initiatives, Karen Reidy, Attorney, Mark Schneider, attorney with Jenner and Block, and the undersigned met with Melissa Newman, Bill Bailey, Jake Jennings, and David Kirschner of the Policy Division and Greg Cooke of the Network Services Division.

The purpose of the meeting was to discuss unbundled local switching. The attached documents outline the topics discussed.

Two copies of this Notice are being submitted to the Secretary of the FCC in accordance with Section 1.1206(a)(2) of the Commission's rules.

Sincerely.

Attachments

CC:

Carol Mattey Michael Pryor Melissa Newman David Kirschner Bill Bailey Jake Jennings **Greg Cooke**



Unbundled Local Switching

MCI Telecommunications
Corporation
April 29, 1998



What is ULS

Key Components of Unbundled Switching:

- Line Port
- Trunk Port
- Features and functionality
- Usage



ULS Promotes Competition

- Market Entry
 - Rural
 - Urban
- Product Flexibility
 - Offer different vertical feature packaging than RBOC



MCI's ULS Requests

- Operator Services
 - MCI provided
- Directory Assistance
 - MCI provided
- NXX
 - LATA wide calling
- Code Conversion
 - 555 converted to 1234
- IntraLATA Toll
 - Pre 2 PIC



MOSS and FGD

- Modified Operator Signaling System (MOSS)
 - Uses multifrequency (MF) inband signaling, and
 - Operator call control signaling
- Feature Group D (FGD)
 - Utilizes SS7 signaling which routes traffic based on Carrier Identification Code (CIC)
 - Type of call identified in the Initial Address Message (IAM) parameter
 - RBOCs currently deliver 0+ calls to MCI via FGD
 - MCI requests this same feature and functionality for 0calls

OCKET FILE COPY ORIGINAL

Enfactor Market 370 Third Serces, Room 307 Sen Francisco, California 94107 A Pacific Telesis Company

April 21, 1998

Stephen Vivien

MCI Telecommunications Corporation

201 Spear Street

6th Floor

San Francisco, CA 94107

Dear Stephen:

Thank you for your letter dated March 16, 1998 to Will Schutts regarding ULS Option C with Feature Group D Signaling.

As we have communicated previously, Customized Routing of Operator Services and/or Directory Assistance calls utilizing Feature Group D signaling is not defined in the Interconnection Agreement (ICA). Furthermore, based on our initial analysis on this request, we were not able to accomplish an operationally acceptable solution. Therefore, Pacific Bell requires that MCIm submit a bonafide request as defined in the ICA to determine if this network element is technically feasible.

Currently, the process for ordering Unbundled Switching Option C parallels the process in place to order Unbundled Switching Option B. Information on the ordering process can be found on-line in the CESAR Guideline and the CLC Handbook. As requirements are further defined, processes may be enhanced to support the unique requirements of Option C.

Pacific Bell is unclear on MCIm's perception that we require a "trunk between [our] switch and the MCI collocation". Pacific Bell requires that custom routed traffic be handed off to MCI's network in the office in which it originates. This requires that MCI have a dedicated end office trunk group to which Pacific Bell will pass the traffic. This may be a facility purchased as Unbundled Dedicated Transport or one which will connect to MCI's collocation arrangement.

Please send the complete description of your Feature Group D signaling request to me at your earliest opnyenience. Pacific will review the request and advise MCI of the technical feasibility and the costs associated with the request.

Sincerely.

Mark Chamberlin Account Manager

M. Dillard



ILEC Existing Network (Operator Services)

JOCKET FILE COPY ORIGINAL **Trunk Using MOSS** ILEC Switch **TOPS Signaling** Direct End Office Trunking From Each 40-100 Other Switches (End Offices)



facilities-based service

MCI Network (Operator Services)

